

Santa Fe Watershed

Climate Change

An Interactive Workshop

Tuesday, March 6
8am-5pm
Santa Fe Community Convention Center
201 West Marcy Street

Workshop is Free,
Registration is Required
and Space is Limited

The City of Santa Fe, Santa Fe County, and the Bureau of Reclamation, invite *your* participation in an interactive workshop to discuss the future of the Santa Fe watershed in light of potential effects of climate change. *Your* expertise in the Santa Fe Watershed's ecosystem, water supply, quality of life, agriculture and land use have prompted this invitation. We need to know how *you* could be impacted by climate change and how we can enhance the resiliency of our watershed.

The day begins with a brief overview on climate change and the projected impacts from three experts in the field, providing the foundation for our discussions.

Dr. Dave Gutzler is a climatologist at the University of New Mexico and a climate change expert.

Dr. Park Williams is a research ecologist with Los Alamos National Laboratory investigating how Southwestern forests respond to drought.

Dr. Bill DeBuys is author of "A Great Aridness; Climate Change and the Future of the American Southwest" and conservationist, and served as founding chairman of the Valles Caldera Trust.

Dr. Karen MacClune, the day's facilitator, is a climate change expert with the Institute for Social and Environmental Transition who will guide the discussions, seeking your ideas and thoughts throughout the process.

The results of this workshop, together with parallel studies, will help determine the future path of our watershed over the next 40 years.

Contact: Amy Lewis for registration

amychilderslewis@earthlink.net

or

[Register for Workshop](#)